

a first cover surface;

a second cover surface; and

C1
a non-elastic flap attached to said second cover surface, wherein said non-elastic flap and said second cover surface form a pocket therebetween, and said pocket is adapted to be disposed over a chair, wherein the attachment of said non-elastic flap and said second cover surface forms a plurality of substantially square corners, and said square corners substantially retain their shape when said pocket is disposed over said chair independent from a shape of said chair.

11. (twice amended) A chair cover comprising:

a first cover surface;

a second cover surface; and

C2
a non-elastic flap attached to said second cover surface, wherein said non-elastic flap and said second cover surface form a pocket therebetween, and said pocket is adapted to be disposed over a chair, wherein the attachment of said non-elastic flap and said second cover surface forms a plurality of substantially square corners, and said square corners substantially retain their shape when said pocket is disposed over said chair independent from a shape of said chair, wherein at least a portion of said first cover surface and at least a portion of said second cover surface are disposed within said pocket.

14. (twice amended) A chair cover apparatus comprising:

a chair cover, wherein said chair cover comprises:

a first cover surface;

a second cover surface;

C3
a non-elastic flap attached to said second cover surface, wherein said non-elastic flap and said second cover surface form a pocket therebetween; and
at least one side pocket attached to said first cover surface or said second cover surface; and

a chair adapted to receive said chair cover, wherein said chair has an upper end and a lower end, said pocket is disposed over at least a portion of said upper end of said chair, said second cover surface directly contacts said chair, and said chair is positioned between said non-elastic flap and said second cover surface, wherein the attachment of said non-elastic flap and said second cover surface forms a plurality of substantially square corners, and said square